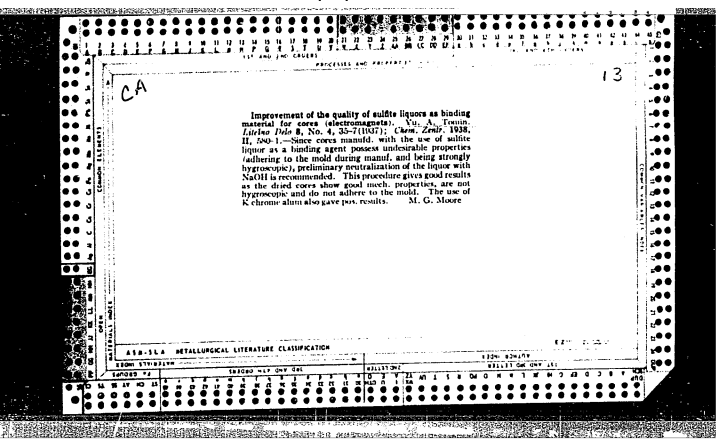
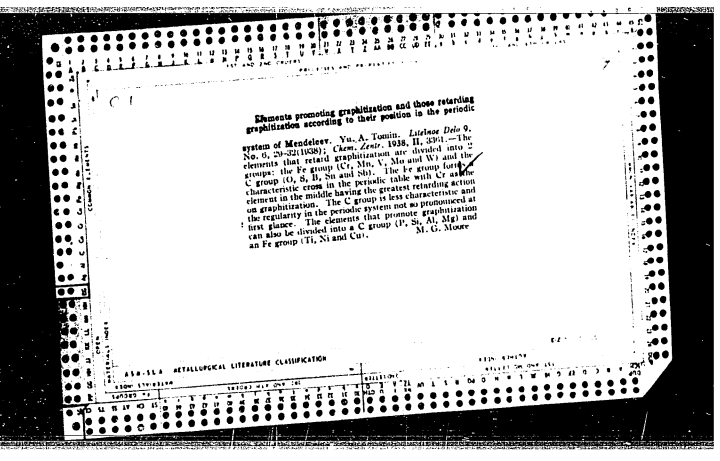
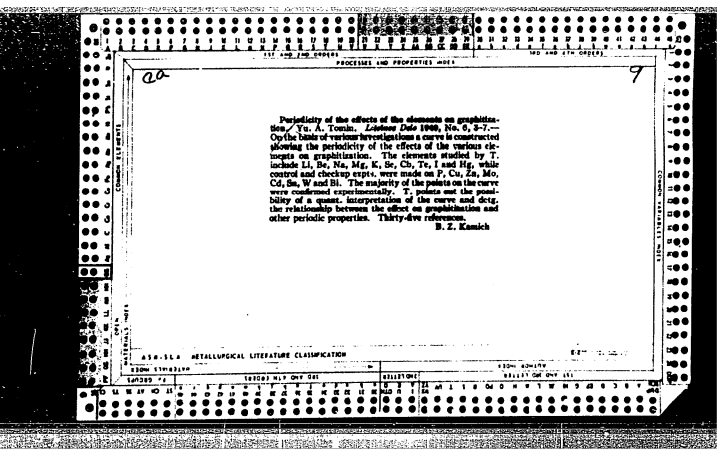
FCML, Ye, D., J.na Tech Sel — (alss) Labous for developing and so cking sapropel (from Lake II) and Lat by hydromechanization with their subsequent use as fertilizer," Mosocw, 1960, 15 pp (Kalinin Pest Institue) (KL, 36-60, 116)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

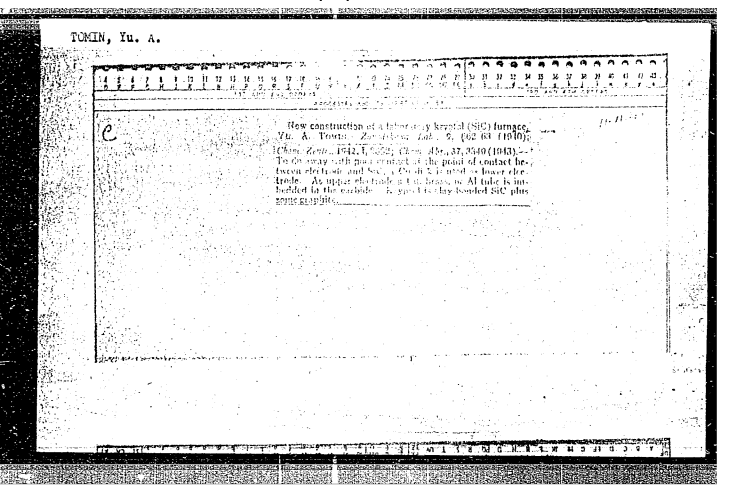
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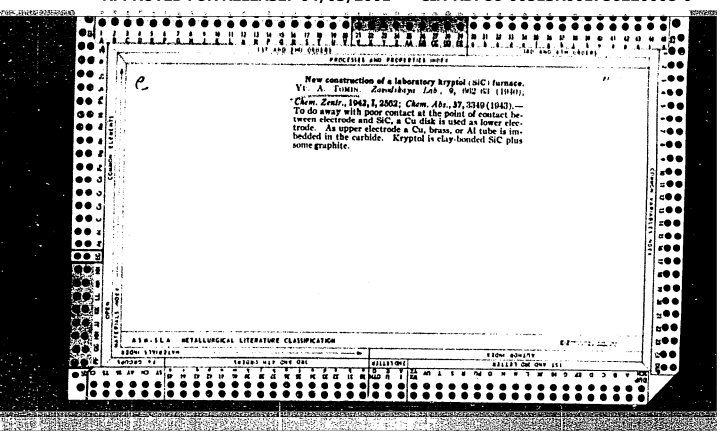






	151 ANS 140 GEORGE AND STREET AND
	Hew construction of a laboratory kryptol (SiC) lurnace. Yu. A. Toum. Zarodescen. Lab., 9, 602 in (1940); Chem. Zente., 1942, I, 2560; Chem. Abs., 37, 3349 (1943).— To do away with poor contact at the point of contact between electrode and SiC, a Cu disk is used as lower electrode. As upper electrode a Cu, beas, or Al tube is imbedded in the carbide. Keyptol is clay-bonded SiC plus some graphice.
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TOMIN, Ye.D., kand.tekhn.nauk; KOP'YEV, Ye.I., inzh.

Mounted cutting machine for developing land covered with bushes. Gidr. 1 mel. 14 no.8:42-46 Ag '62. (MIRA 15:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gidrotekhniki i melioratsii.

(Clearing of land)

LEBEDEV, K.K.; TOMINA, L.A.; RAKITINA, M.A.; KAREV, V.Ya.

Absorption of impurities in the discharging of waste waters of wood chemicals industries into peat bogs. Sbor. trud. TSNILKHI no.15:123-129 '63.

(MIRA 17:11)

PEVZNER, L.Z.; TOMINA, Me.D. (Leningrad)

Biochemical and cytochemical characteristics of cerebral tuzors.

Vop. med. khim. 11 no.1:3-17 Já-F '65. (MIRA 18:10)

TOMINA, Ye.D.; PEVZNER, L.Z.

Content of protein in the cell nuclei in tumors of the human brain. Biul. eksp. biol. i med. 60 no.11:83-87 % '65.

(MIRA 19:1)

1. Laboratoriya funktsional'noy biokhimii nervnoy sistemy (zav. - prof. N.N. Demin) Instituta fiziologii imeni I.P. Pavlova (direktor - akademik V.N. Chernigovskiy) AN SSSR, Leningrad. Submitted June 15, 1964.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

PRVSMER L.S., TOMINE, Ye.D., CHAYEK, T.V.

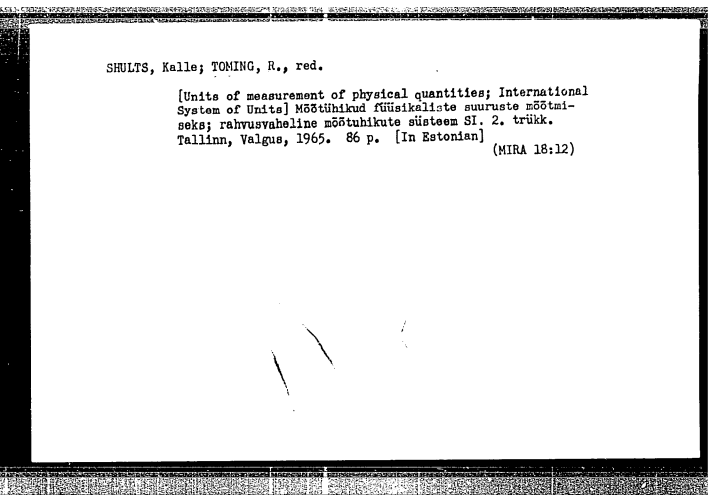
THE STATE OF THE S

Cytospectrophotometric research on the DNA content of buttan brain tumor cells. Vop. med. khim. 10 po.44379-386 JJ-Ag 164.

(MIRA 18:4)

1. Laboratoriya khimii belka Pistologicheskogo instituta imeni A.A.Ukhtomskogo Leningrad i laboratoriya patologicheskoy anatomii Warchnowissledovateliakogo noyrokhirurgintoskogo insiituta Vanai Polanova, Laningrad

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"



RISTLAID, Valdek, dots.; TOMING, R., red.; LAUL, U., tekhn. red. [Investigation of the gutta-percha content of the spindle tree in the Estonian S.S.R.] Eesti NSV kikkapuude gutapertsisisalduse

uurimine. Tallinn, Eesti riiklik kirjastus, 1961. 75 p. (MIRA 15:5)

1. Tartu University (for Ritslaid). (Estonia--Spindle tree) (Gutta-percha)

STREET STREET

RAGO, Gerhard, prof.; EPLER, H., spets. red.; TOMING, R., red.; KOHU, H., tekhn. red.

[Higher mathematics] Korgem matemaatika. Tallinn, Eesti riiklik kirjastus. Vol.1. 1962. 738 p: (MIRA 15:5)

1. Tartu University (for Rago). (Mathematics)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMING, R., red.

[Rules for nomenclature in inorganic chemistry] Anorgaanilise keemia nomenklatuuri juhised. Tallinn, Eesti Riiklik Kirjastus, 1963. 71 p. [In Estonian] (MIRA 17:9)

1. Vsesoyuznoye khimicheskoye obshchestvo im. D.I.Mendeleyeva. Estonskiy filial.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMING, R., red.; VAHTRE, I., tekhn. red.

[Calendar of the Tartu Astronomical Observatory for 1964] Tärtu Tähetorni kalender 1964. aastaks. Tallinn, Eesti Riiklik Kirjastus, 1963. 103 p. (MIRA 17:2)

1. Tartu. Astronoomia observatoorium

TOMINO-REUNTAM, Y.M.

Modified salivary cannula for large animals. Fiziol.shur. 44
no.7:690-693 J1'58 (MIRA 11:7)

1. Kafedra fiziologii i zoogigiyeny Estonskoy sel'skokhozyaystvenyy
akademii, Tartu.

(SALIVARY GLANDS, physiology.

secretion, studie- with cannula in large animals

(Rus))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMING-REYNTAM, Y.M. [Toming-Reintam, O.], kand.med.nauk; ZHURAVLEVA, N.G.

Protistocid properties of bee honey collected from various flowers and the treatment of trichomonal colpitis. Akush.i gin. no.5: 106-108 '61. (MIRA 15:1)

1. Iz vrachebno-sanitarnoy sluzhby (nach. M.A. Ugol'nikova)
Estonskoy zheleznoy dorogi, Tallin.
(TRICHOMONIASIS) (HONEY—THERAPEUTIC USE)
(VAGINA—DISEASES)

VYGODCHIKOV, G.V., prof.; GOLOVCHINSKAYA, Ye.S., prof.; LEVCHENKO, L.A., kand. med. nauk; MIKHAYLOVA, G.S., kand. farm.nauk; ROZENTSVEYG, P.Ye., kand. farm.nauk; TOMINGAS, A.Ya., prof.; CHERNYAVSKIY, M.N., kand.filol.nauk; ESKIN, I.A., doktor biol.nauk, prof.; OBOYMAKOVA, A.N., red.; SENCHILO, K.K., tekhn. red.

[State pharmacopoeia of the Union of Soviet Socialist Republics] Gosudarstvennaia farmakopeia Soluza Sovetskikh Sotsialisticheskikh Respublik. Izd.9. Moskva, Gos.izd-vo med.lit-ry Medgiz, 1961. 910 p. (MIRA 14:6)

1. Russia(1923- U.S.S.R.)Ministerstvo zdravookhraneniya. 2. Deystvitel-nyy chlen AMN SSSR (for Vygodchikov). 3. Deystvitel'nyy chlen AN Estonskoy SSR (for Tomingas)

(Pharmacopoeias)

HOMMIK, K., kand. tekhn. nauk; KALJUMAE, H., inzh. gidrotekhn.;

KASK, R., kand. sel'khoz. nauk; KATUS, A., inzh. lesnogo khoz.;

KILDEMAA, K., kand. geogr. nauk; KURKUS, J., agronom; LIPFFAA,A.,

inzh. gidrotekhn.; PANT, R., prepodavatel', agronom; RAIG, V.,

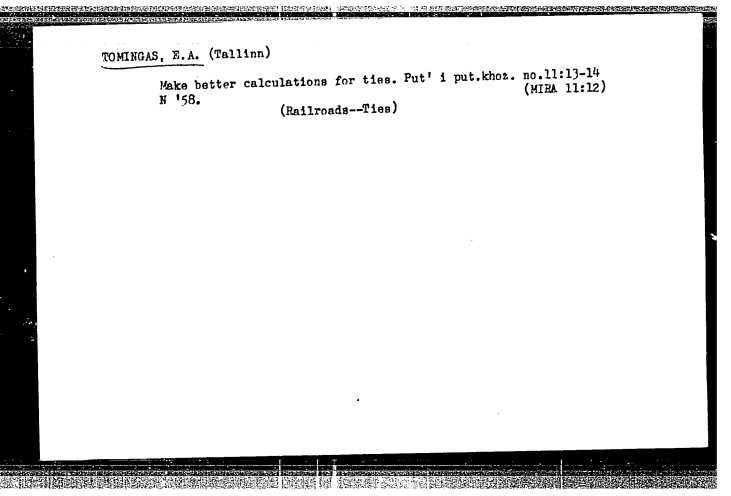
inzh. gidrotekhn.; REPMEL, A., inzh.melior.; TALPSEPP,E., kand.

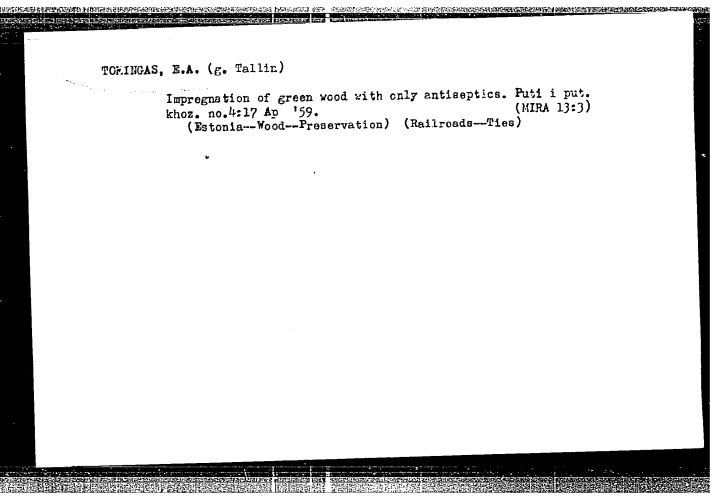
sel'khoz. nauk; SOOSAAR, V., inzh., lesnogo khoz.; STERNFELD,R.,

inzh. stroit.; TOMINGAS, E., inzh. melior.; KARUS, G., red.;

RAUD, M., red.; VAHTRE, I., tekhn. red.

[Handbook for soil improvement] Maaparanduse kasiraamat. Tallinn, Eesti riiklik kirjastus. Vol.1. [Fundamentals of soil improvement] Maaparanduse alused. 1962. 473 p. (MIRA 15:5) (Soils)





L' 17010-66 EWT(1)/EWA(h)

ACC NR: AT6006210

SOURCE CODE: UR/0000/65/000/000/0056/0060

AUTHOR: Tomingas, K. V.; Alabyan, M. S.

ORG: none

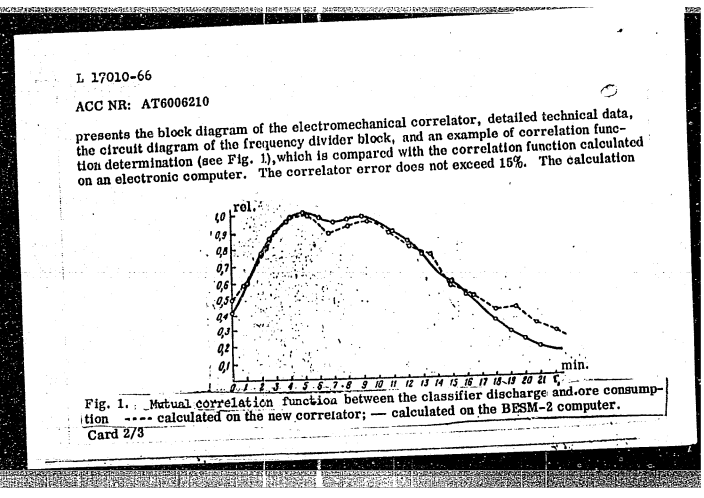
TITLE: A device for the determination of correlation functions

SOURCE: AN SSSR. Institut avtomatiki i telemekhaniki. Tekhnicheskaya kibernetika

(Technical cybernetics). Moscow, Izd-vo Nauka, 1965, 56-60

TOPIC TAGS: correlation function, digital integrator, computer application

ABSTRACT: A brief description is given of a new electromechanical correlator for the calculating correlation and mutual correlation functions. It was developed jointly by the Institute of Automation and Telemechanics (Institut avtomatiki i telemekhaniki) and the <u>Tsyetmetaytomatika Design Bureau</u> (Konstruktorskoye byuro Tsvetmetavtomatika). Two standard RU5-027servomechanisms are used for information scanning from 160-mm wide diagram rolls. The correlation function of two stationary random processes is carried out by multiplying and integrating two electrical quantities proportional to the parameters under investigation. The integration is carried out on an integrating motor the number of turns of which is a linear function of Card 1/3 the applied voltage. article



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ACC NR: AT6006210

of 30 points of the correlation function from a 1.5-m long recording of a random process required 4 hours of work with a 3 mm/sec speed of advance. Orig. art. has: 1 formula [08] and 4 figures.

SUB CODE: 09 / SUBM DATE: 05Nov65 / ATD PRESS: 4207

Card 3/3 7/19 5

YUGOSLAVIA / General and Special Loology. Insects. Harmful Insects and Mites. Posts of Commercial, Oil-Bearing, Medicinal and Essenti tial Cil-Boaring Crops.

Abs Jour: Ref Zhur-Biol., No 1, 1959, 2303.

Tominic, A. Luthor : Not given.

: Factors, Accounting for the digration of the Inst

Title Clive Fly (Dacus oleae Gmel.).

Crig Pub: Zashtita bil'a, 1956, No 38, 3-19.

Abstract: It was established on the basis of the study of ecology of the olive fly and its capture at various times during the season that the

search for suitable fruit and ogg-laying, as well of the best climate were responsible for

Card 1/2

YUGOSLAVIA / General and Special Zoology. Insects. Harmful Insects and Mites. Posts of Commercial, Oil-Bearing, Ledicinal and Essential Oil-Bearing Crops.

Abs Jour: Ref Zhur-Biol., No 1, 1959, 2303.

Abstract: its migration (11). The size of the population also affects the degree of M; M is usually smaller when the population is loss dense. --From the author's summary.

Card 2/2

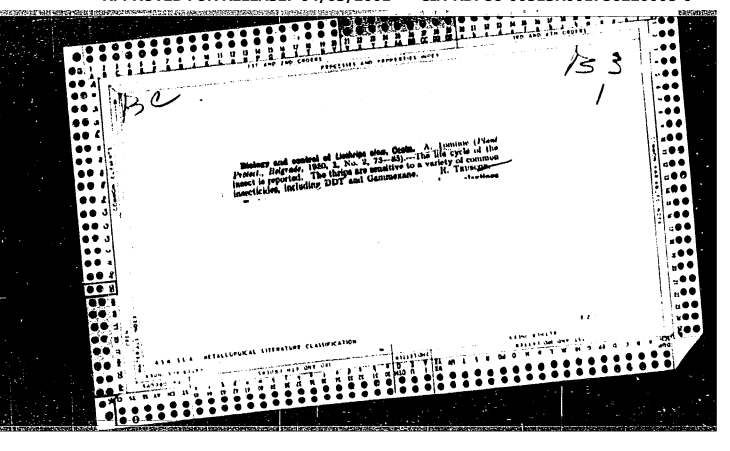
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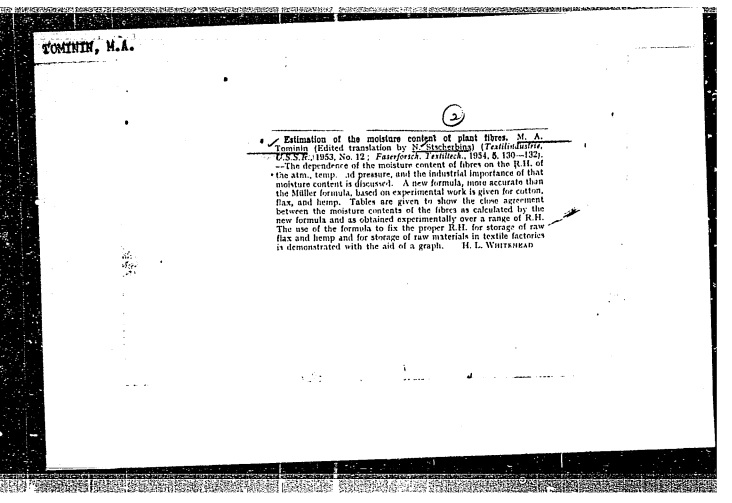
: YUGUSLAVIA : Chemical Technology. Chemical Products and COUNTRY Their Annlications. Pesticides.
ABS. JOUR.: RZKhim., No. 23 1959, No. 83357 : Tominic, A. AUTHOR Toxicological Tests of "Paratione" and M M. "Diezinone" on Olive Flu TITLE ORIG. PUB. : Zashtita bil'ya, 1957. No 43, 55-69 : Duration of the insecticidal action was tested on the olive fly (Dacus olene Gmel) of several ABSTRACT insecticides containing esters of phosphoric cid, "paratione" preparations: "emulsion E-605 forte" (I) and paratione, "Ekotox" sysmension and a "diazine" preparation - "Basudine emulsiom (II) Fruits of the three varieties of cultivated olives and of the wild olive were immerced into solutions of the above preparations and, after a certain interval of time, were infected with the maracita. I in a concentration of 0.000092% and II in a 1/2 CARD:

	is produced to the second seco		เกษากล่าสามารถสานารสานาร
	GOUTTAL GATEGORY	: II	
7	ABS. JOUR.	: RZKhim., No. 23 1959, No. 83357	
•	AUTHOR IMST. TITLE	: : :	
	oaig. Pub.	:	
	ABSTRACT Con'd	concentration of 0.00006- retain their activities even for 32 days after treatment. The duration of activity of preparations depends on the variety of clives which is the function oil content in the fruits K. Bokarev.	3
	CARD:	?/2	
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"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220008-0





TOMING, Y. M.

"The Question of the Character of Higher Nervous Activity in Guinea Pigs."
Cand Med Sci, Inst of Experimental Medicine, Acad Med Sci USSR, Leningrad, 1954. (RZhBiol, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

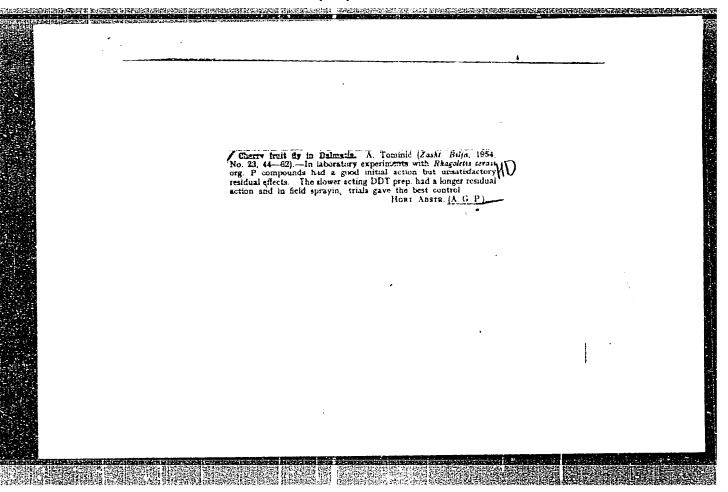
Functional stability of chromatic vision in fatigue. Fiziol. zhur. 46 no.11:1320-1324 N '60. (MIRA 13:11) 1. From the Railway Medico-Sanitary Service, Tallin. (COLOR SENSE) (FATIGUE)

TOHINGAS, A., prof.

Achievements in pharmscognosy during the 40 years of Soviet rule.

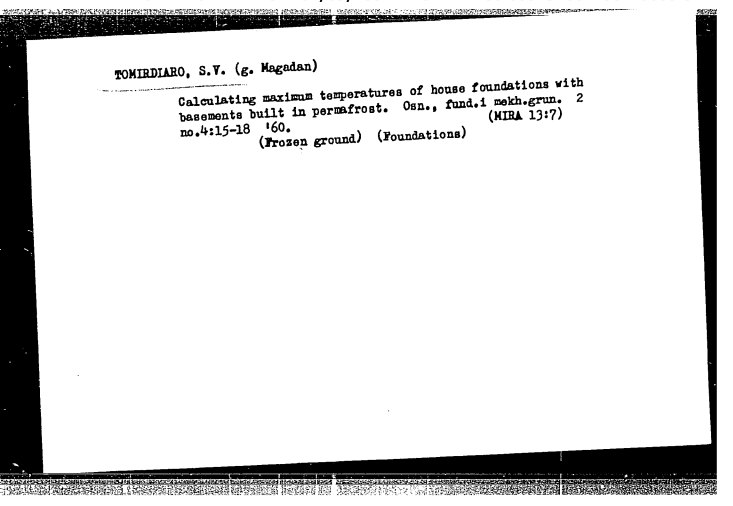
Apt.delo 7 no.1:15-17 Ja-F '58. (MIRA 11:2)

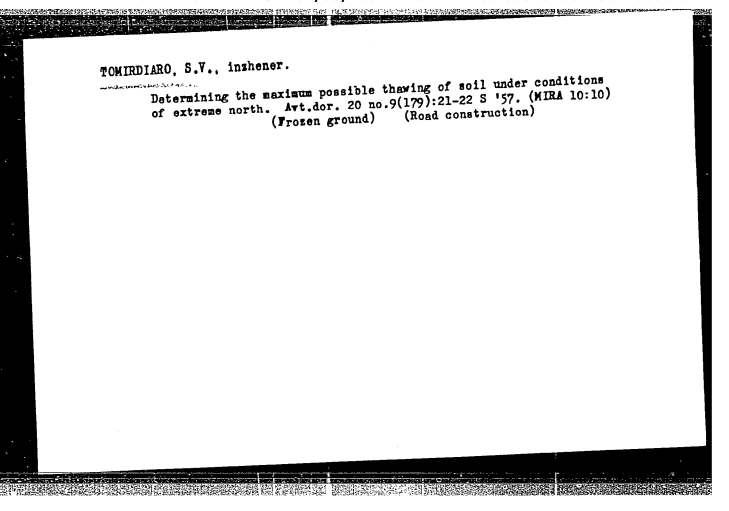
1. Zaveduyushchiy kafedroy farmskognosii Tartuskogo gosudaratvennogo universiteta.
(PHARMACOGNOSY)

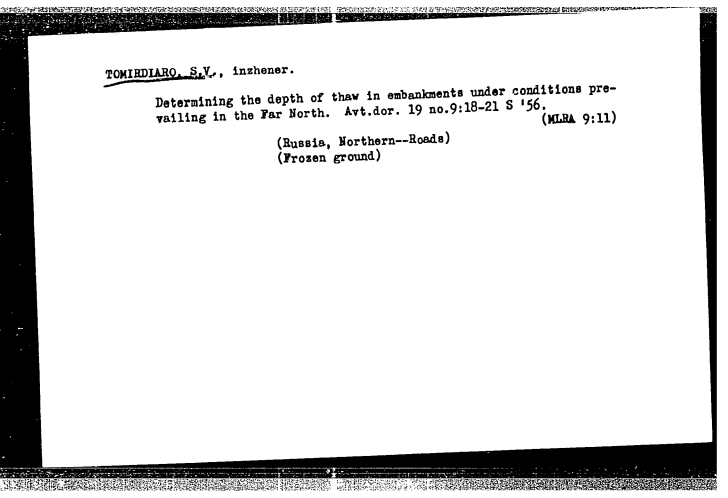


ILIEV, Iliia, inzh.; TOMINOV, Tsvetan, tekhn.

Leveling of irrigation areas in the district of Mikhaylovgrad. Khidrotekh i melior 7 no.2:63 162.







THE REPORT OF THE PROPERTY OF

TOMIRDIARO, S.V.; GOL'DTMAN, V.G., nauchnyy red.; SHILO, N.A., red.;

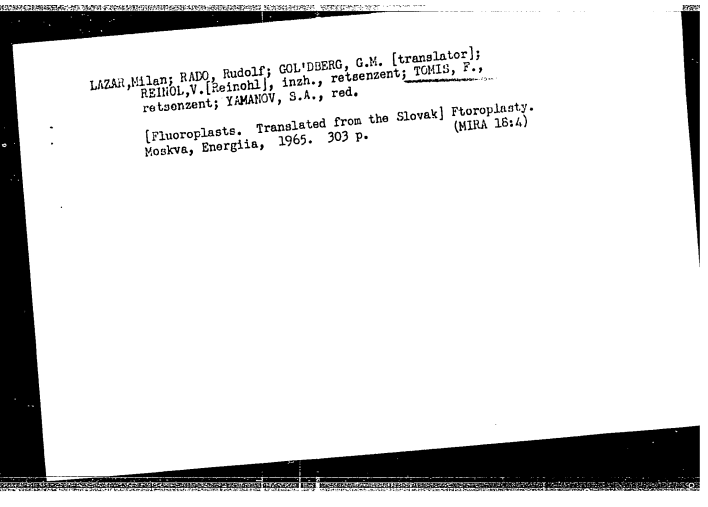
KARTASHOV, I.P., red.; DIKOV, N.N., red.; DRABKIN, I.Ye., red.;

ZIL'BERMINTS, A.V., red.; NIKOLAYEVSKIY, A.A., red.; FIRSOV, L.V.,

red.; YANOVSKIY, V.V., red.

[Thermocalculations of foundations in the regions of permafrost.]
Teplovye raschety osnovanii v raionakh vechnoi merzloty. Magadan,
1963. 104 p. (Akademiia nauk SSSR. Sibirskoe otdelenie. SeveroVostochnyi kompleksnyi nauchno-issledovatel'skii institut. Trudy,
no.4)

(MIRA 18:11)



TOMIS, F.; BILEK, S.

"Thermic and high-frequency wleding of plastics" by Hans P.Zade. Reviewed by F.Tomis and S.Bilek. Chem prum 12 no.2:96 F '62.

1. Vyzkumny ustav gumarenske a plasticke techniky (for Tomis).

2. Fatra, n.p., (for Bilek).

TOMIS, F.

Some interesting applications of plastics in construction engineering. Tr. from the English. p. 328

(Inzenyrske Stavby. Vol. 5, no. 6, June 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

\$/091/62/000/015/020/038 B168/B101

AUTHORS:

Tomis, František, Urbanek, Vilém

TITLE:

Some problems connected with the processing of polytrifluorochloroethylene by extrusion

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 15, 1962, 535, abstract 15P18 (Kaucuk a plast. hmoty, no. 6, 1961, 198-201)

TEXT: An investigation was made into the effects of the molecular weight of polytrifluorochlorethylene and of temperature on the processing of this substance by extrusion. The molecular weight was established experimentally by extruding the sample under varying conditions. The stability of the molecular weight under the processing conditions was assessed by the viscosity of the fusion ("fusion index"), measured with a plastometer at 265°C under a load of 17.5 k_E/cm^2 . The variations in time of the "fusion index" when nitrates, nitrites and chlorates were used as stabilizers, and also the variations in dependence on the original heat treatment of the polytrifluorochloroethylene sample at temperatures

Some problems connected with the ... B168/B101

of 190-220°C are given. An PB-30 (AB-30) press was used for studying the effects of temperature. [Abutractor's note: Complete translation.]

EWP(c)/EWP(v)/T/EWP(t)/EWP(k)/EWP(b)/EWP(1)/EWA(c)/ETC(m) L 01180-66 ACCESSION NR: AP5024850 cz/0078/65/000/009/0020/0020 AUTHOR: Tomis, L. (Engineer, Candidate of sciences) (Ostrava); Krejcik, 44 55 cent, Doctor, Engineer) (Frydek-Mistek); Micek, P. (Engineer) (Ostrava) TITLE: Method of nondestructive inspection for laminations in sheet, plate, and SOURCE: Vynalezy, no. 9, 1965, 20 TOPIC TAGS: steel sheet, steel strip, steel plate, inspection, nondestructive in-ABSTRACT: This patent introduces a method of continuous nondestructive inspection of sheets, plates, and strips for laminations caused by ingot defects such as cavities, blow holes, and nonmetalize inclusions. According to this method, the article inspected is brought to a temperature just above that of the Curie point and any laminations are detected by a difference in magnetic properties as compared to ASSOCIATION: none SUBMITTED: 16Jan65 NO REF SOV ENCL: 00 000 OTHER: SUB CODE: 000 ATD PRESS:

Protection and control device for strip mining. Uhli 4 no.11:399 N 1. Dum techniky Ostravsko-Karvinskych dolu, Ostrava 1.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMIS, L.

Automatic control of burning with correction of the air surplus. p. 339

Ostrava, Czechoslovak Republic (City) Vysola skola banska. SECRNIK VEDECKYCH PRACI. Ostrava, Czechoslovakia, Vol. h, no. h, 1958

Monthly List of East European Accessions (EEAI), LV, Vol. 8, no. 7, July 1959

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMIS, Longin, ins. CSc.; KLIKA, Rene, hut. inz.

Gauging of calorimeters. Shor VSB Ostrava 9 no.5:719-728 '63.

1. Higher School of Mining, Ostrava. Submitted March 10, 1963.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMIS, Longin, inz. CSc.

Calorimeter for measurement of the heat flow in metallurgical furnaces. Sbor VSB Ostrava 9 no.5:709-718 '63.

1. Higher School of Mining, Ostrava. Submitted March 10, 1963.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

ACC NR. AP6001277 SOURCE CODE: C2/0057/65/000/002/0070/0073

AUTHOR: Tomis, Longin (Engineer: Candidate of sciences)

ORG: College of Mining, Ostrava (Vysoka skola banska)

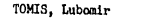
TITLE: Comparison of two and four burner AMLO deep furnaces from the point of view of radiation heat flows

SOURCE: Hutnik, no. 2, 1965, 70-73

TOPIC TAGS: heat radiation, retallurgic furnace, temperature instrument

ARSTRACT: Special apparatus allowing measurements of flows of heat radiation is described. The construction of the burners, and its influence upon the radiation heat flows is discussed. The importance of the radiation heat flows upon the quality of rolled products is discussed. Heating up of ingots and the role of radiation heat in the operation are evaluated. Orig. art. has: 6 figures, 2 tables. [JPRS]

SUB CODE: 13, 20 / SUEM DATE: none / ORIG REF: 007 / OTH REF: 002



The world record in mining with a coal combine achieved in the Ostrava-Karvina coal field. Uhli 4 no.12:423 D '62.

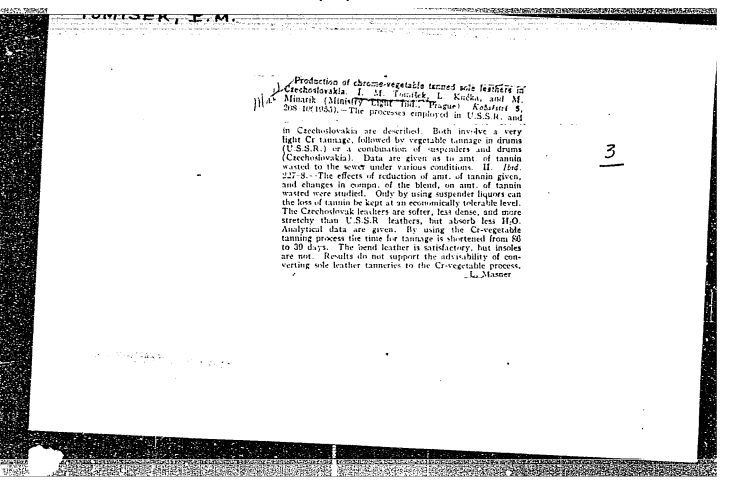
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

- 1. TOMISAVA, HIRASI
- 2. USSR (600)
- 4. Coal Miners Japan
- 7. Japanese miners fight for higher wages and national independence. Vsem. prof. dvizh. no. 20, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Ferruary 1953, Unclassified.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220008-0



Tomisek, J.

Method of continuous preparation of wort from molasses in the fermentation industry. p. 33. KVASNY PRUMYSL. (Ministerstvo potravinarskeho prumyslu) Fraha. Vol. 2, no. 2, Feb. 1956.

Source: EEAL IC Vol. 5, No. 10 Oct. 1956

TOMISEK, J.

TOMISEE, J.; MACHAC, J.

TOMISEK, J.; MACHAC, J. The automatic flow of wort in the yeast factory. p. 160

Vol. 2, no. 7, July 1956 KVASNY PRUMYSL TECHNOLOGY Praha, Czechoslovakia

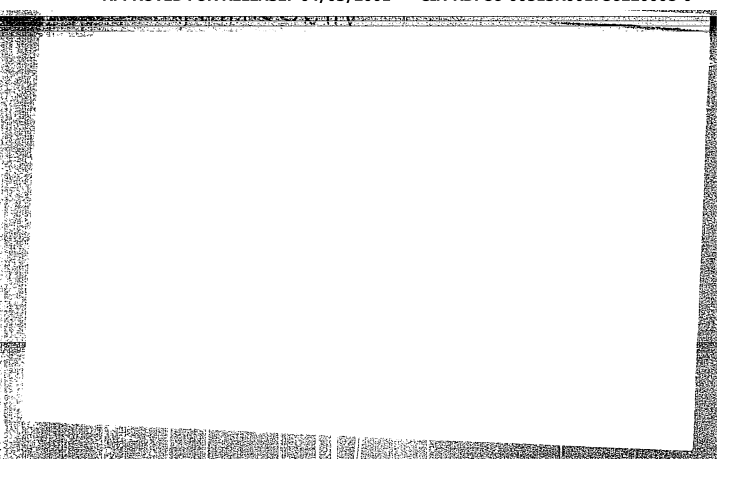
So: East European Accession Vol. 6, no. 2, 1957

TOMISEK, J.; MACHAC, J.

TOMISEK, J.; MACHAC, J. Determination of dry substances in yeast. p. 233

Vol. 2, no. 10, Oct. 1956 KVASNY PRUMYSL TECHNOLOGY Praha, Czechoslovakia

Soi East European Accession Vol. 6, no. 2, 1957



TOMISEK, M.

Hides produced in Czechoslovakia.

P. 183, (Kezaratvi) Vol. 7, no. 7, July 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

CZECHOSLOVAKIA / Chemical Technology. Leather. Fur. H-35
Gelatine. Tanning Agents. Industrial
Proteins.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 80009.

Author : Tomisek, M. Inst : Not given.

न्यारक्षर १८५ ५५ वर्षका प्रदान के <mark>कारण विभागक विभागक प्रतास कर स</mark>्थान के विभाग के प्रतास कर होते हैं।

Title : Wet Pickled Argentinian Hides of Cattle.

Orig Pub: Kozarstvi, 1957, 7, No 5, 122-124.

Abstract: The large argentinian hides play a great part in leather plants of Czechoslovakia. Hides delivered from refrigerated slaughter house (frigorificos), are noted for being skinned properly, and were well preserved. Hides delivered from local slaughter houses (mataderos) vary in respect to those indices as well as to their quality. Miscellaneous raw material from farms, is of a bad quality. The argentinian raw material originates

Card 1/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

CZECHOSLOVAKIA / Chemical Technology. Leather. Tanning Agents. Industrial Proteins.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 80009.

Abstract: from the breeds: short horn (50%), aberdeen-an-gus (15%), hereford (10%), dutch (frisa). The hides of these breeds can be placed (in a descending order) in respect to the density of the leather obtained from the above-mentioned hides as follows: local cattle, gereford, aberdeen-angus, short horn, and cross breeds of local cattle with frisa. The thin and most friable leathers are produced from the frisa milk breeding. Most of the Argentinian raw material is damaged by a mite harrapata), thus strongly reducing its quality. The hides from a summer slaughter (October -January) give a better yield than those from a winter one. The dense and most suitable hides for manufacturing heavy soles are the frigorificos, from provinces Salta and Kordola.

Card 2/2

114

TOMISEK, M.

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Application. Leather. Mechanical Gelatins.

H-35

Tanning Agents. Technical Albumens.

Abs Jour: Ref. Zhur-Khimiya, No 11, 1958, 38440.

Author : Tomicek M, Kucka L, Minarik M.

: Not given.

Title : Results Achieved in Czechoslovakia in the Field of

Manufacturing Sole Leathers of Chrome Vegetable Tanning.

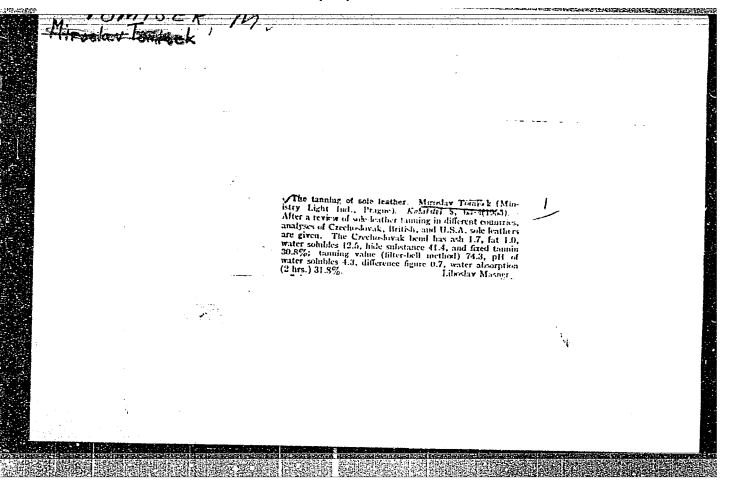
Orig Pub: Kozarstvi, 1955, 5, No 12, 227-228.

Abstract: Chrome vegetable tanning of sole leather does not yield

leathers like those of the usual tanning, either according to quality or according to analytical characteristics. The producing cycle is reduced from 86 to 39 days. Wearing durability is almost the same as usual. See source

RZhKhim, 1958, 20184.

Card : 1/1



TOMISEK, M.

Salted Argentine cowhides. p. 122.

(Kozarstvi. Vol. 7, no. 5, May 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

TOMISEK, M.

Damage to leather caused by parastic insects.p.61 (Kozarstvi, Vol.7,no.3, Mar. 1957) Praha

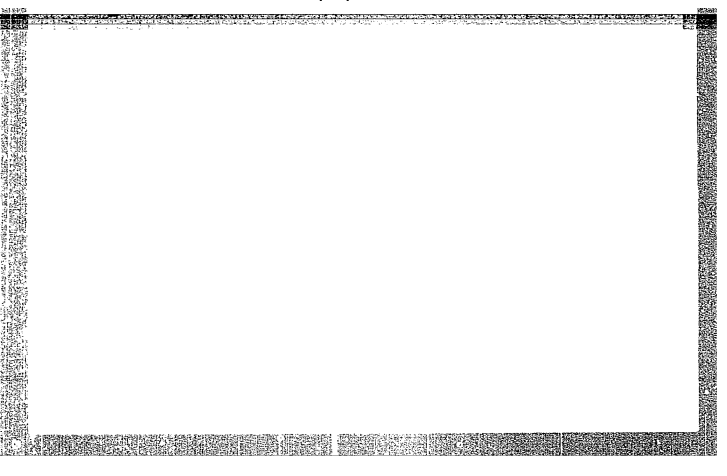
SO: Monthly List of East European Accession (EEAL) LC, Vol. 6 no. 7, July 1957. Uncl.

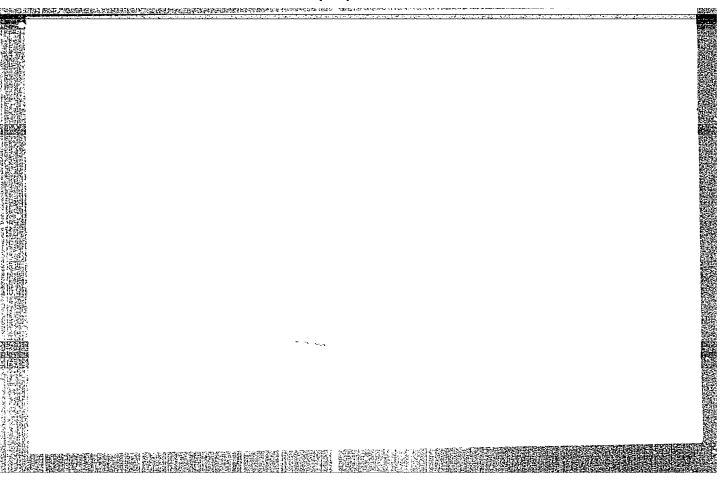
TOMISEK, K.

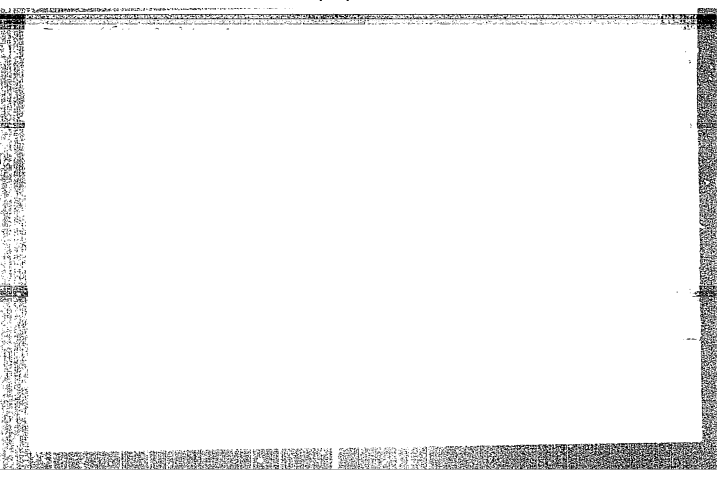
2d International Conference of Tannery Technicians. p.4. (Kozarstvi, Vol. 7, no. 1 Jan 1957) Praha

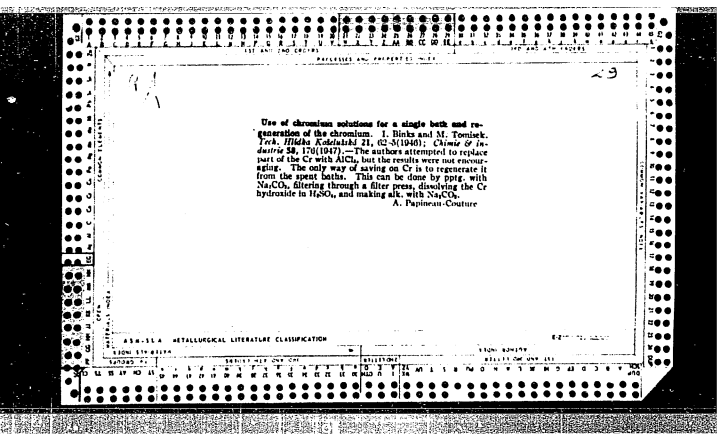
SO: Monthly List of East European Accession (EEAL) LC, Vol. 6 no. 7, July 1957. Uncl.

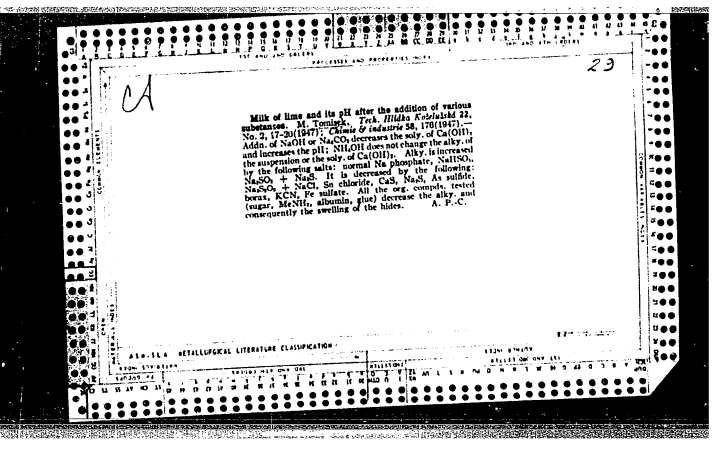
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

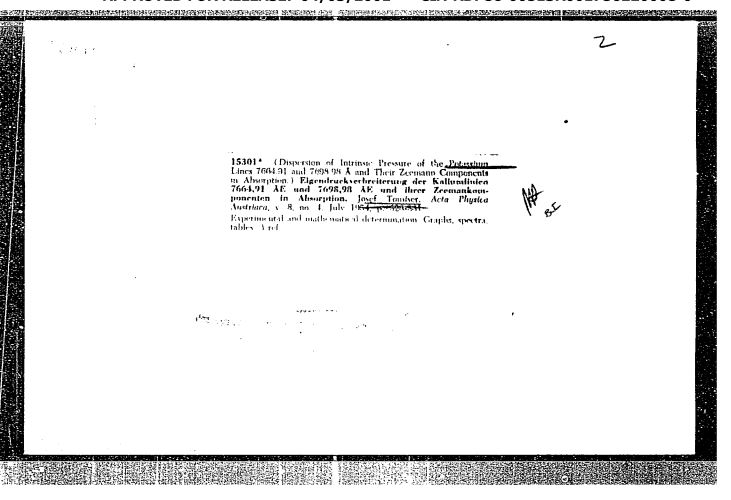












SVIKIS, J.; TOMISEVS, A.; SPRIVULIS, Z., red.

[Mechanization of the protection of plants] Augu aizsardzibas darbu mehanizacija. Riga, Latvijas Valsts izdba, 1963. 167 p. [In Latvian] (MIRA 17:7)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMISHKO, G.A., inzh.

Selecting the proper size of heat power plant for new metallurgical plants. Trudy NTO chern. met. 20:62-67 '60. (MIRA 13:10)

1. Gosudarstvennyy institut proyektirovaniya metallurgicheskikh zavodov.

(Metallurgical plants) (Electric power plants)

AND CHILD IN THE PERSON OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE PERSON

AUTHORS: Tomiška, Josef and Hanuš, Zdeněk

TITLE: Calculation of Some Physical Constants of

Monochloroparaffins

PERIODICAL: Chemický průmysl, 1960, No. 12, pp. 633 - 637

TEXT: On the basis of critical analysis of hitherto published experimental data (Refs. 6-8, 14-17) on the properties of monochloroparaffins, the authors propose a simple method for calculating relatively reliably some basic constants that are suitable for technological purposes. On the basis of theoretical results, published earlier by the authors of this paper (Ref. 2), relations were derived enabling calculation from the structural formula of monochloroparaffins of the following properties: the normal boiling point; vapour tension; critical values; evaporation heat; density; refractive index and surface tension. The accuracy is satisfactory for practical purposes. For the normal boiling point:

Card 1/6

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Calculation of Some Physical Constants of Monochloroparaffins

$$T_c = 120.5 - 67.2 \log x - 12.6 \log^2 x + 0.92 x + T_p - \alpha$$
 (1)

where T_{p} - normal boiling point of the mother praffin - constitution increment

for primary monochloroparaffin for secondary monochloroparaffin $\alpha = 10.6$ for tertiary monochloroparaffin

The probable error is 0.12 °C. The difference between calculated and measured values did not exceed 1.5 °C. Vapour tension:

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$$T = T_{c} \left(A + \frac{B}{c + \log p} \right) \qquad (^{0}K)$$

Card 2/6

Calculation of Some Physical Constants of Monochloroparaffins

$$\log p = C - \frac{BT_c}{T_c - AT_c} \qquad (mm Hg) \qquad (3)$$

where A, B, and C are constants which are tabulated in the paper. For calculating the critical pressure the formula of Hougen and Watson (Ref. 1) can be used if the critical pressure of the mother paraffin is known; otherwise, the authors propose a modification of the Meissner relation. The critical volume is also calculated on the basis of the Meissner equation. The heat of evaporation is expressed by a slightly modified version of the Clausius-Clapeyron equation. For the density the following formula is proposed:

$$d_4^{20} = 0.906 \sim 0.023 \log x - 0.016 \log^2 x + \varepsilon$$
 (15)

Calculation of Some Physical Constants of Monochloroparaffins

where x is the number of carbon atoms in a molecule and

ε is the constitutional increment which is tabulated in the paper.

It is claimed that the results obtained by means of this formula are considerably more accurate than those obtained by the formulae of Scheibel and Benk8 (Refs. 3, 11). For calculating the density at temperatures other than 20 °C the authors combined the empirical equation derived by Eötvös, Ramsay and Shields (Refs. 9, 12) with the empirical relation of Scheibel and Sugden (Refs. 3, 13). Thus, the following relation is obtained:

$$d_t = k^{0.3} \cdot M \frac{[t_k - (t + 6)]^{0.3}}{[p]^{1/2}}$$
 (18)

Card 4/6

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

Calculation of Some Physical Constants of Monochloroparaffins

where t_k is the critical temperature, ${}^{0}C$ and ${}^{[P]}$ is a parachor.

More accurate results are obtained with the following equation:

 $d_t = d_a \left(\frac{t_k - (t + 6)}{t_k - (t_a + 6)}\right)^{0.3}$ (20).

This relation is valid for any nonassociated liquid. If the density $\mathbf{d}_{\mathbf{a}}$ for any given temperature $\mathbf{t}_{\mathbf{a}}$ is known and also the critical temperature, it is possible to calculate the density for any temperature in the entire temperature range of the liquid state. The refractive index is calculated by means of the Lorenz formula.

Card 5/6

Calculation of Some Physical Constants of Monochloroparaffins

There are 2 figures, 7 tables and 19 references: 2 Czech and 17 non-Czech.

ASSOCIATION:

Vojenská akademie A. Zápotockého, Brno

(Military Academy A. Zapotocký, Brno)

SUBMITTED:

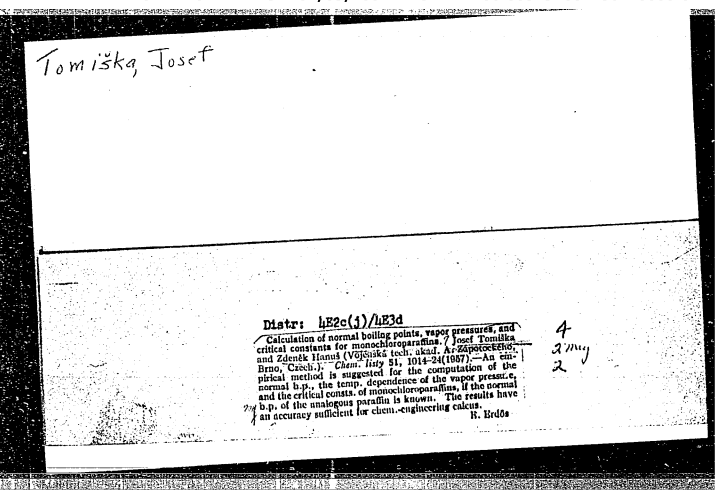
May 19, 1959

Card 6/6

TOMISKA, J.

Decomposition of trioxane in acetic anhydride. Coll Cz Chem 28 no.6:1612-1614 Je 163.

1. Militarakademie "A. Zapotocky," Brno.



TOMISKA, JOSEF

CZECHOSLOVAKIA/Atomic and Molecular Physics - Statistical Physics. D-3

Thermodynamics

Abs Jour: Ref Zhur - Fizika, No 2, 1958, No 3172

: Tomiska Josef, Hanus Zdenek Author

: Calculation of Normal Boiling Point, Vapor Pressure, and Inst

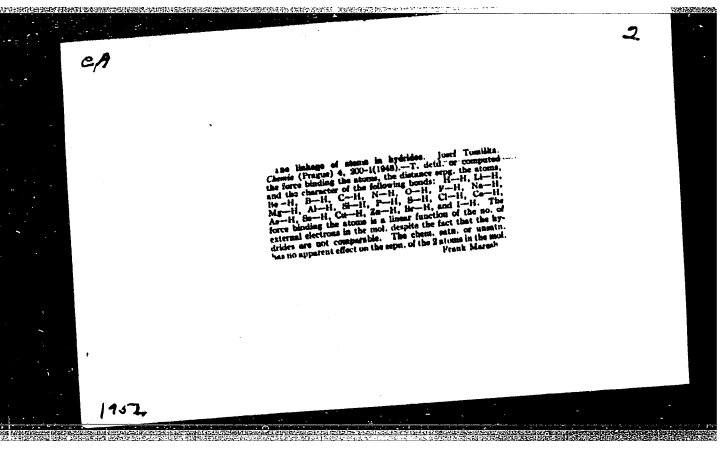
Critical Values of Monochlorparaffins. Title

Orig Pub : Chem. listy, 1957, 51, No 6, 1014-1024

Abstract : No abstract

: 1/1 Card

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TOMISKA, J.; HANUS, Z.

"Calculation of normal boiling points, vapor pressures, and critical constants of monochloroparaffins."

p. 101h (Chemicke Listy, Vol. 51, no. 6, June 1957, Praha, Czechoslovakia.)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6, June 1958.

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CZECHOSLOVAKIA / Physical Chemistry, Thermodynamics. Thermochemistry. Equilibria. Physico-Chemical Analysis, Phase Transitions.

Abs Jour: Zhur-Khimiya, No 17, 1958, 56662.

: Tomiska Josef, Hanus Zdenek.

Author : Calculation of Normal Boiling Points, Vapor Inst

Pressures and Critical Values of Lonochloro-

paraffines.

Orig Pub: Chem. listy., 1957, 51, No 6, 1014 - 1024.

Abstract: The authors have proposed empirical relationships. 1. The differences T₂ - T, of normal paraffine boiling points T, (OK), their primary monochlorine derivatives T₂ (OK) for substances with the same number of C atoms are practically identical (deviation < 10. More-

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Card 1/4

Title

5

CZECHOSLOVAKIA / Physical Chemistry, Thermodynamics. B Thermochemistry. Equilibria. Physico-Chemical Analysis, Phase Transitions.

Abs Jour: Ref Zhur-Khimiya, No 17, 1958, 56662.

Abstract: over, should x be the number of carbon atoms in a molecule, then (at a pressure of 760 millimeters of the mercury column) T1 = 139.1 / 120.5 - 67.21 g x - 1.86 x (-0.39); T2 = 92.71 g x / 234 1g²x - 1.86 x (-0.39); T2 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 - 67.21 g x - 12.61 1g² x / 0.92 x / T1 = 120.5 g x / T

Card 2/4

CZECHOSLOVAKIA / Physical Chemistry, Thermodynamics. Franchemistry. Equilibria. Physico-Chemical Analysis, Phase Transitions.

Abs Jour: Zhur-Khimiya, No 17, 1958, 56662.

Abstract: boiling points of primary monochloride derivatives of the same paraffine (the deviation for tives of the same paraffines does not exceed the secondary chloroparaffines does not exceed 2°, for the tertiary 0.7°). 4. The relation of the boiling points of primary chloride derived (T2) and normal paraffine (T1) within the limits of C5 - C20 linearly depend on the mollimits of C5 - C20 linearly depend on the mollimits of C5 - C20 linearly depend on the mollimits of C5 - C20 linearly depend on the mollimits of C5 - C20 linearly depend on the mollimits of C5 - C20 linearly depend on the mollimits of C5 - C20 linearly depend on the mollimits of C5 - C20 linearly depend on the mollimits of the following formulae are suggested for the temperature-dependence T°2(p) (K°) of the vapor pressure of chloroparaffines p in millimeters of the mercury collimits.

card 3/4

6

CZECHOSLOVAKIA / Physical Chemistry, Thermodynamics.
Thermochemistry. Equilibria. Physico-Chemical Analysis, Phase Transitions.

Abs Jour: Ref Zhur-Khimiya, No 17, 1958, 56662.

Abstract: umn: $T_2^0(p) = T_2 A \neq B/C - \lg p$ and $\lg p =$ $C - BT_2/(T_2(p) - AT_2)$; $(T_2^0 - normal boiling)$

temperature, OK). The values of the constants A, B, C, were presented. A formula for the calculation of the critical pressure was offered. Data compiled in 8 tables and presented in two graphs illustrate the application of the suggested formulae.

Card 4/4

CIA-RDP86-00513R001756220008-0" APPROVED FOR RELEASE: 04/03/2001

CZECHOSLOVAKIA

TOMISKA, J.

Military Academy "A. Zapotocky," Brno

Prague, Collection of Czechoslovak Chemical Communications, No 5, 1963, pp 1177-1187

"Catalytic Oxydation of Tetraline."

Ship?

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMISKA, J.

Catalytic oxidation of tetralin. Coll Cz Chem 28 no. 5: 1177-1188 My 163.

1. Militarakademie "A. Zapotocky", Brno.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

TOMISKA, J.

Catalytic decomposition of the 1-tetralinehydroperoxide. Coll Cz Chem 27 no.7:1549-1561 J1 '62.

1. Militarakademie A. Zapotocky, Brno.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220008-0"

CZECHOSLOVAKIA/Atomic and Molecular Physics - Statistical Physics. D-3
Thornodynamics.

Abs Jour : Rof Zhur - Fizika, No 11, 1958, No 24942

Author : Touiske J., Henus Z.

Inst : Not Given

Title : Colculation of Normal Boiling Points and of Prossurosof

Vapors and of the Critical Quantities of Monochlor Fareffins.

Orig Fub: Collect. czechosl. chem. cormun., 1958, 23, No 2, 179-190

Abstract: Translation from Cham. listy, 1957, 51, 1014.

Card : 1/1

14

TOMISKOVA, A.; MALY, V.; Technicka spoluprace NOVACKOVA, D.

Contribution to the auxanographic identification method of cests. Cesk. epidem. 11 no.2:131-134 Mr 162.

1. Ustav pro mikrobiologii a epidemiologii lek. fak. KU v Plzni Katedra zdravotnictvi lek. fak. KU v Praze.

(YEASTS)

VILCEK, J.; TOMISOVA, J.; SOKOL, F.; HANA L.

Concentration and partial purification of interferon from mouse brains. Acta virol (Praha) [Engl] 8 no.1:76-9 Ja'64.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

